II. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A <u>computer-implemented method</u> for analyzing <u>software application</u> needs of an <u>a business</u> entity, comprising the steps of:

inventorying a set of entity software applications;

formulating a set of questions related to an entity <u>software</u> application based on a business strategy corresponding to the entity, <u>wherein the set of questions are tailored to assess</u> the software application needs of the business entity; and

receiving entity responses to the set of questions.

- 2. (Original) The method of claim 1, further comprising the step of weighting possible responses to the set of questions based on the business strategy.
- 3. (Currently Amended) The method of claim 2, wherein the step of weighting responses comprises the step of assigning a value for each possible response to the set of questions.
- 4. (Original) The method of claim 1, further comprising the step of analyzing the received responses to make a set of recommendations.

- 5. (Original) The method of claim 1, further comprising the step of generating a report based on the received entity responses.
- 6. (Original) The method of claim 1, wherein the entity applications are grouped by business process.
- 7. (Currently Amended) A <u>computer-implemented</u> method for analyzing <u>software</u> application needs of <u>an a business</u> entity, comprising the steps of:

inventorying a set of entity software applications;

formulating a set of questions related to an entity <u>software</u> application based on a business strategy corresponding to the entity;

weighting possible responses to the set of questions based on the business strategy; receiving entity responses to the set of questions; and analyzing the entity responses to make a set of recommendations.

- 8. (Original) The method of claim 7, further comprising the step of generating a report based on the entity responses.
- 9. (Original) The method of claim 8, wherein the report includes the recommendations.
- 10. (Original) The method of claim 7, wherein the weighted responses are formulated by assigning a value to each possible response to the set of questions.

- 11. (Original) The method of claim 7, wherein the set of recommendations is made by analyzing values corresponding to the entity responses.
- 12. (Original) The method of claim 11, wherein analyzing values comparing the values corresponding to the entity responses to a predetermined value.
- 13. (Currently Amended) A <u>computer-implemented</u> method for analyzing <u>software</u> application needs of <u>an a business</u> entity, comprising the steps of:

inventorying a set of entity software applications;

formulating a set of questions and possible responses related to an entity software application based on a business strategy corresponding to the entity;

weighting the possible responses for each question with an assigned value based on the business strategy;

receiving entity responses to the set of questions; analyzing values corresponding to the entity responses; and making a set of recommendations based on the analysis.

14. (Original) The method of claim 13, wherein the set of recommendations is selected from the group consisting of: eliminating the entity application, modifying the entity application, adding a new application, or switching between applications.

- 15. (Original) The method of claim 13, wherein the analysis is made by comparing values corresponding to the entity responses to predetermined values.
- 16. (Currently Amended) A system for analyzing software application needs of an a business entity, comprising:

an inventory system for inventorying entity software applications;

a query system for providing a set of questions and weighted responses related to an entity <u>software</u> application in the inventory system, wherein the set of questions and weighted responses are formulated based on a business strategy corresponding to the entity, and wherein the set of questions are tailored to assess the software application needs of the business entity; and

a review system for analyzing entity responses to the set of questions.

- 17. (Original) The system of claim 16, further comprising an examination system for receiving the entity responses.
- 18. (Original) The system of claim 16, wherein the query system formulates the set of questions and weighted responses based on the business strategy.
- 19. (Original) The system of claim 16, wherein the query system retrieves the set of questions and weighted responses from a database.

09/878.518

- 20. (Original) The system of claim 16, wherein the review system compares values corresponding to the entity responses to a predetermined value.
- 21. (Original) The system of claim 16, further comprising a recommendation system for making recommendations based on the entity responses.
- 22. (Currently Amended) A system for analyzing <u>software</u> application needs of <u>an a business</u> entity, comprising:
 - an inventory system for inventorying entity software applications;
- a query system for providing a set of questions and weighted responses related to an entity <u>software</u> application in the inventory system, wherein the set of questions and weighted responses are formulated based on a business strategy corresponding to the entity;
- an examination system for receiving entity responses to the set of questions;

 a review system for analyzing values corresponding to the entity responses; and
 a recommendation system for making a set of recommendations based on the analyzed
 values.
- 23. (Original) The system of claim 22, wherein the query system formulates the set of questions and weighted responses based on the business strategy.
- 24. (Original) The system of claim 22, wherein the query system retrieves the set of questions and weighted responses from a database.

- 25. (Original) The system of claim 22, wherein the review system compares values corresponding to the entity responses to a predetermined value.
- 26. (Currently Amended) A program product stored on a recordable medium for analyzing software application needs of an a business entity, which when executed, comprises:

an inventory system for inventorying entity software applications;

a query system for providing a set of questions and weighted responses related to an entity software application in the inventory system, wherein the set of questions and weighted responses are formulated based on a business strategy corresponding to the entity; and a review system for analyzing entity responses to the set of questions.

- 27. (Original) The program product of claim 26, further comprising an examination system for receiving the entity responses.
- 28. (Original) The program product of claim 26, wherein the query system formulates the set of questions and weighted responses based on the business strategy.
- 29. (Original) The program product of claim 26, wherein the review system compares values corresponding to the entity responses to a predetermined value.

- 30. (Original) The program product of claim 26, further comprising a recommendation system for making recommendations based on the entity responses.
- 31. (Currently Amended) A computer system for analyzing software application needs of en a business entity, comprising:
 - a processor;
 - a computer system memory;
 - an interface; and
- a software product stored on the computer system memory and executable by the processor, wherein the software product comprises:
 - an inventory system for inventorying entity software applications;
 - a query system for providing a set of questions and weighted responses related to an entity <u>software</u> application <u>in the inventory system</u>, wherein the set of questions and weighted responses are formulated based on a business strategy corresponding to the entity; and
 - a review system for analyzing entity responses to the set of questions.
- 32. (Original) The computer system of claim 31, further comprising an examination system for receiving the entity responses.
- 33. (Original) The computer system of claim 31, wherein the query system formulates the set of questions and weighted responses based on the business strategy.

- 34. (Original) The computer system of claim 31, wherein the review system compares values corresponding to the entity responses to a predetermined value.
- 35. (Original) The computer system of claim 31, further comprising a recommendation system for making recommendations based on the entity responses.